

COL (753)  
RDS

**SECRET**

25X1A

5 FEBRUARY 1948

\_\_\_\_\_

25X1A

25X1A

FROM: COMOPS TO

WASH ☐

CCD (1)

25X1A

**CONFIRMATION:**

SSCS (2)

**INFORMATION:**

OPS (3)

*Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5*

25X1A

--

1. CONTACTED BOARD FEB 4. YOUR CALL REQUEST NOT YET RECEIVED.

25X1A

25X1A

HAVE HAD RADIO CALL SIGN ☐ SET ASIDE FOR YOU AND LISTED AS

2. CALL WILL BE OFFICIALLY ISSUED UPON RECEIPT REQUEST FROM  
YOUR END.

LRD RGG RPS JWC  
ORIGINATING AND COORDINATING OFFICERS

**AUTHENTICATING OFFICER**

TOD: 0148Z 6 FEB. 1948

**SECRET**

COPY No. 3

Approved For Release 2002/07/02 : CIA-RDP84-00499R000600050062-6

25X1A

25X1A

4 Feb. 48

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050062-6

NET - Daily Monitor 14930.0 KCS from 0530Z to 1330Z For  
Net Operations:

25X1A

25X1A

26 January

first heard S-6 at 0540Z calling Net heard consistently S-5 to S-6 throughout watch. Not much activity on net and long periods when net signals are not heard. Frequency clear of QRM, noise level average S-3.

25X1A

27 January

first heard S-2 at 0545Z calling CQ. Signal improved later until net operating at S-5 to S-6 throughout watch. Frequency clear of QRM, noise level average S-2 to S-3. signal off at 1330Z.

25X1A

25X1A

28 January

first heard S-4 at 0555Z calling Signals improved to S-6 on S-7 by 0910Z and remained at approx that strength for rest of watch. Much activity on net today and frequently field stations heard S-3 to S-4. Frequency clear of QRM, noise level average S-3.

25X1A

25X1A

29 January

first heard S-4 at 0612Z. Signals sporadic today and general average throughout watch was S-4. No QRM on frequency, average noise level S-3.

25X1A

30 January

first heard S-1 at 0600Z then signal jumped to S-4 at 0635Z. Signal improved to S-5 at 0734Z and remained approximately that strength throughout watch. Frequency clear when net is not operating, average noise level S-2 to S-3.

25X1A

31 January

first heard S-5 at 0613Z working Signal went up to S-6 at 0655Z then dropped back to S-4 at 0745Z then back up to S-8 at 0920Z. Conditions are peculiar as sometimes field stations can be heard answering them. Average noise S-3 with occasional QRM up to S-6.

25X1A

25X1A

1 February

first heard S-6 at 0652. Signal improved to S-7 by 0745 then dropped off to S-5 by 0845, no activity from net after 0915 and frequency is quiet with occasional QRM. Noise level average S-3.